

# NITFS **Compliance Registration**



Product Electronic Light Table ELT/NET (interpret only), version 2.0, build 210

25 June 2004 Date: **Expiration: 24 June 2006** Registration #: 2034

**Paragon Imaging** 

**Sponsor** 

### **Paragon Imaging**

☐ Initial Registration Supplemental/Lipdate # ☐ Derived from Reg. #

System N-0105/98, §4.1.1

Complexity Level							
NITF 2.1 CLEVEL							
			3		5	6	7
Interpre	t		I				
Generate							
NITF 2.0 CLEVEL							
	1	2	3	4	5	6	Oth
Interpre Generat	t		I				
Generat	e						

**Product** N-0105/98, §4.1.2

Component N-0105/98, §4.1.3

\*\* NITF 2.0 feature

\* NITF 2.1 feature

## **Configurations Tested:**

- -Windows 2000. SP2
- Windows XP

# **NITFS Features Implemented:**

#### **Format NITF** 0.0v2.1

- $\bigcirc$  v2.00 v1.1
- NSIF

# $\bigcirc$ $\bigcirc$ v1.0

#### **Pixel Value Types**

- O Boolean
- O Integer
- OOIEEE Real \*
- O O IEEE Complex \*

## ○ ○ Signed Integer \*

- O JPEG Lossy, 8-bit
- O IPEG Lossy, 12-bit

## **Annotation Segment Type** O JPEG Lossless

- OBit Mapped \*\*
- OCGM, 2301 ○ CGM, 2301A
- OLabels \*\*

## Image Compression

Image Segment Types

O MONO

O YCbCr

O MULTI

O O POLAR

O. RGB/LUT

O O NODISPLY

O RGB

- Not Compressed
- O JPEG Downsample
- ○ IPEG 2000
  - O. Bi-Level
  - O Vector Quantization
  - O Multispectral JPEG, Individual Band

## **Data Extension Segments**

- O O TRE OVERFLOW
- O O STREAMING FILE HEADER
- ○ Controlled Extensions \*\*
- ○ Registered Extensions \*\*

#### **Tagged Record** Extensions

Led & Byler

- IOMAPA

Legend

Gen Fully implemented

• Partially implemented

O.O.Not implemented

**Text Segments** 

- O STA
- OUT1
- O USS

O MTF

EDWARD E. BOYLES II. Division Chief Joint Interoperability Test Command Intelligence Agency for the NITFS Test and Evaluation Program

Registration does not quarantee that a product will meet all users' requirements. Potential users should evaluate the detailed test results to determine the suitability executive Agent to National Geospatiala product for the intended use. Optional NITFS features may not be implemented.